



167949

Solutia Inc.
575 Maryville Centre Drive
St. Louis, Missouri 63141

P.O. Box 66760
St. Louis, Missouri 63166-6760
Tel 314-674-1000

September 2, 1999

(Via Facsimile and hard copy)

Mr. Michael McAteer (SR-6J)
U. S. EPA - Region 5
77 West Jackson Boulevard
Chicago, Illinois 60604-3590

Re: January 21, 1999 Sauget Area I AOC
SSP Implementation Communications

Dear Mr. McAteer,

Enclosed is the first weekly forecast from O'Brien & Gere, for the work under the SSP, scheduled to begin September 7, 1999. The first week will focus on air sampling. Menzie Cura will not be working on the Site the week of the 6th.

I will forward this forecast to you weekly until the work is completed.

Sincerely,

D. M. Light
Manager, Remedial Projects
Solutia Inc.

cc:

Bruce Yare - 6S
Kimberly Perry - 6S

WORK FORECAST

Work Forecast for the day/week: 9/6/99 to 9/10/99 Date: 9/1/99

Project Name: Solutia Inc. Sargent Area 1 Project Location: IN 4 DOWNWIND SITE I, H, G, & L

Company Name: O'Brien & Gere Engineers, Inc.

1. List Work Items and Locations Scheduled for Next Day/Week:

9/6 - Holiday

9/7 - Mobilization to Site

9/8 - Air Samplers Arrive @ Site 7:00am Begin to set-up
Samplers as configured in Sec 5.22 of the FSP
2 upwind & 2 downwind of Site G
3 upwind & 6 downwind of Sites H, I, & L

Wind Direction Information will be obtained from
regional/area sources such as Lambert International
Airport, Parks Airport, and/or the National Weather
Service to establish upwind & downwind
associated w/ sites. Contacts have been made.

Set-up includes calibration of sampling equipment

9/9 - Proposed to start Air Samplers @ midnight on 9/8 & run
through midnight on 9/9. This may change by a few hours
earlier or later depending upon set-up time. Samplers
will be checked on a periodic basis for readings &
to check generators.

9/10 - "Tear down" samplers and generators ship samples to
Laboratory(s)

IF ADDITIONAL SPACE IS REQUIRED,
RECORD ON REVERSE SIDE

Alan J. Cook / [Signature] / 9/1/99
Name/Signature/Date of Preparer